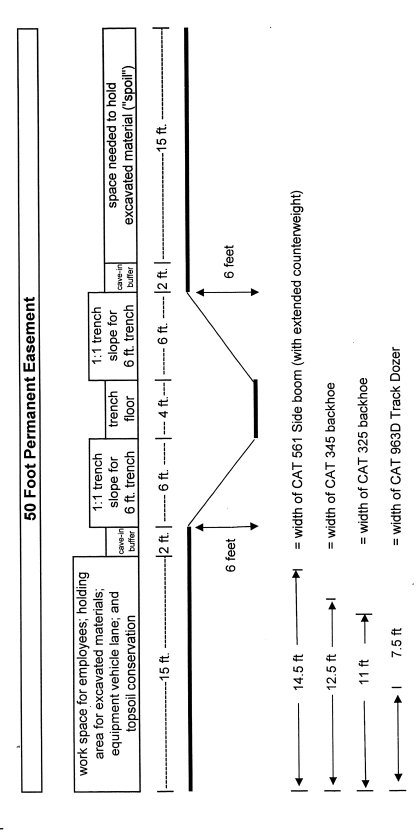
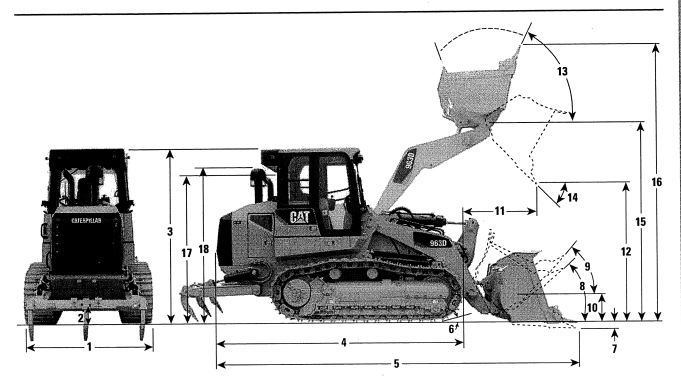
**EXHIBIT B** 



Filed 06/18/2008

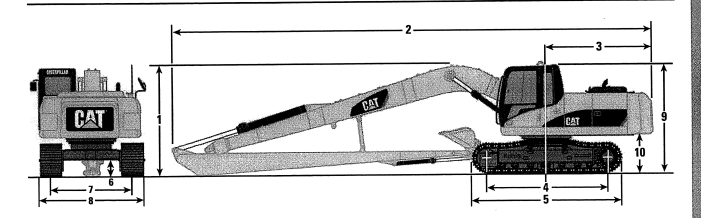
All dimensions are subject to change without notice.



1	Overall machine width without bucket:	
	with standard tracks - 550 mm (21.6 in) shoes	2280 mm (89.7 in)
	with narrow tracks – 450 mm (17.7 in) shoes	2180 mm (85.8 in)
2.	Ground clearance	471 mm (18.5 in)
3	Machine height to top of cab	3335 mm (131.3 in)
4	Length to front of track	4749 mm (187 in)
5	Overall machine length*	6941 mm (273.3 in)
6	Carry position approach angle	15°
7	Digging depth*	138 mm (5.4 in)
8	Maximum rollback at ground	43°
9	Maximum rollback at carry position	50°
10	Bucket height in carry position	457 mm (18 in)
11	Reach at full lift height and 45° dump*	1373 mm (54 in)
12	Clearance at full lift height and 45° dump*	2915 mm (114.8 in)
13	Maximum rollback, fully raised	52°
14	Maximum dump, fully raised	53°
	Grading angle	63°
15	Height to bucket hinge pin	3940 mm (155.1 in)
16	Overall machine height, bucket fully raised	5402 mm (212.7 in)
17	Height to top of seat with headrest	2790 mm (109.8 in)
18	Height to top of stack	2953 mm (116.3 in)

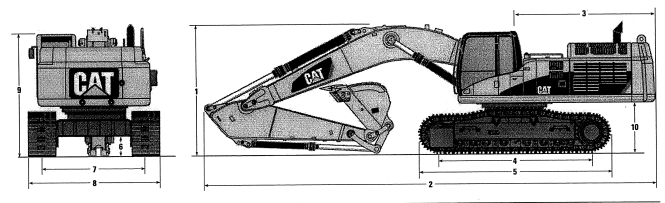
<sup>\*</sup> With general purpose bucket and extra duty teeth.

Dimensions vary with bucket. Refer to Operating Specifications chart.



Boom Options		Super Long Reach Boom 10.2 m (33'6")
Sti	ck Options	7.85 m (25'9")
1	Shipping height	3230 mm (10'7")
2	Shipping length	14 380 mm (47'2")
3	Tail swing radius	3080 mm (10'1")
4	Length to center of rollers	3990 mm (13'1")
5	Track length	4860 mm (15'11")
6	Ground clearance	490 mm (1'7")
7	Track gauge	2590 mm (8'6")
8	Transport width	
_	800 mm (32") shoes (standard)	3390 mm (11'1")
	700 mm (28") shoes (optional)	3290 mm (10'10")
	600 mm (24") shoes (optional)	3190 mm (10'6")
9	Cab height	3040 mm (10'0")
10	Counterweight clearance	1110 mm (3'8")

## All dimensions are approximate.



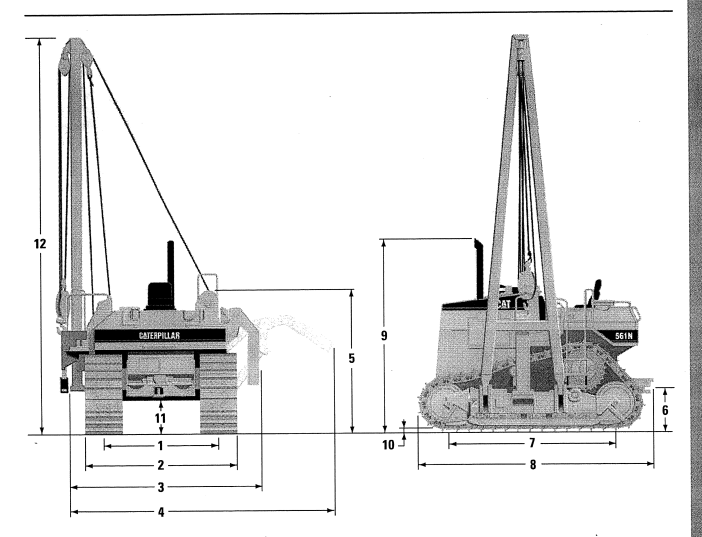
n	Long Reach Boom 7.4 m (24'3")				Mass Boom 6.55 m (21'6")	
(	R4.3TB (14'1")	R3.9TB (12'10")	R3.9TB (12'10")	R3.35TB (11'0")	M3.0UB M2.5UB (9'10") (8'2")	
Shipping Height						
Fixed Gauge	3680 mm	3570 mm	3660 mm	3690 mm	4020 mm 3960 mm	
Undercarriage	(12'1")	(11'8")	(12'0")	(12'1")	(13'2") (13'0")	
Variable Gauge	3630 mm	3550 mm	3640 mm	3720 mm	4050 mm 4000 mm	
Undercarriage	(11'11")	(11'7")	(11'11")	(12'2")	(13'3") (13'2")	
Shipping Length			·			
Fixed Gauge	12 450 mm	12 430 mm	11 950 mm	11 940 mm	11 640 mm 11 710 mm	
Undercarriage	(40'10")	(40'9")	(39'2")	(39'2")	(38'2") (38'5")	
Variable Gauge	12 400 mm	12 370 mm		11 910 mm	11 620 mm 11 680 mm	
Undercarriage	(40'8")	(40'7")	(39'1")	(39'1")	(38'1") (38'4")	
Tail Swing Radius	3770 mm	3770 mm	3770 mm	3770 mm	3770 mm 3770 mm	
•	(12'4")	(12'4")	(12'4")	(12'4")	(12'4") (12'4")	
ercarriage		Fixed Gauge		Variabl	le Gauge	
Length to Center of Rollers		4360 mm (14'4")		4340 m	m (14'3")	
Track Length		5360 mm (17'7")		5340 m	m (17'6")	
Ground Clearance		510 mm (1'8")		740 m	m (2'5")	
Frack Gauge						
Retracted (Transport) Posi	tion	2740 mm (9'0")		2640 m	nm (8'8")	
		2740 mm (9'0")		2890 m	nm (9'6")	
Frack Width*				•		
		3640 mm (11'11")		3540 m	m (11'7")	
		nm (11'11")	3790 mm (12'5")			
		nm (10'6")	3360 m	m (11'0")		
		1320	mm (4'4")	1470 m	m (4'10")	
	Shipping Height Fixed Gauge Undercarriage Variable Gauge Undercarriage Shipping Length Fixed Gauge Undercarriage Variable Gauge Undercarriage Variable Gauge Undercarriage Fail Swing Radius  Precarriage Length to Center of Rollers Frack Length Ground Clearance Frack Gauge Retracted (Transport) Posit Extended (Working) Posit Frack Width* Retracted (Transport) Posit Extended (Working) Posit Cab Height	7.4 m (  R4.3TB (14'1")  Shipping Height  Fixed Gauge 3680 mm  Undercarriage (12'1")  Variable Gauge 3630 mm  Undercarriage (11'11")  Shipping Length  Fixed Gauge 12 450 mm  Undercarriage (40'10")  Variable Gauge 12 400 mm  Undercarriage (40'8")  Fail Swing Radius 3770 mm (12'4")  Percarriage  Length to Center of Rollers  Track Length  Ground Clearance  Track Gauge  Retracted (Transport) Position  Extended (Working) Position  Track Width*  Retracted (Transport) Position  Extended (Working) Position  Cab Height	R4.3TB	R4.3TB   R3.9TB   R3.9TB   (12*10")   R1.5TB   (12*10")   (12*10	Fixed Gauge   12 450 mm   12 430 mm   11 950 mm   11 940 mm   11 910 mm   11	

<sup>\*</sup> Track width shown is for 900 mm (36") track shoes. Subtract 150 mm (6") for 750 mm (30") track shoes.

## **Dimensions**

All dimensions are approximate.

Case 7:07-cv-05739-KMK



1	Track Gauge	2000 mm	79 in
2	Width of Tractor - Standard Shoes	2560 mm	101 in
3	Width of Tractor - Counterweight/Boom Removed	2983.5 mm	117.5 in
4	Width of Tractor - Counterweight Extended	4463 mm	176 in
5	Machine Height - Tip of Grouser to Top of Winch	2519 mm	99 in
6	Drawbar Height (Center of Clevis)	537.5 mm	21 in

7	Length of Track on Ground	2604 mm	103 in
8	Operating Length (with Drawbar)	3708.5 mm	146 in
9	Height to Top of Stack	3041.4 mm	119 in
10	Grouser Height	47 mm	1.9 in
11	Ground Clearance (SAE J1234)	432.5 mm	17 in
12	Boom Height - Tip of Grouser at SAE 4 ft (1.22 m) Overhang	6361.7 mm	251 in